1. (previously presented) A method of adding a watermark to a sequence of executable 1 2 instructions to render the sequence authenticatable, the method comprising the steps of: 3 receiving the sequence of executable instructions and a key, and 4 using the key to modify the sequence of executable instructions so that the watermark is 5 obtainable from the modified sequence, the sequence being modified such that the usefulness of 6 the modified sequence for the sequence's intended purpose is not affected by the modifications 7 made thereto and the watermark representing a watermark value, alteration or absence of the 8 watermark value being used when the sequence is authenticated to determine whether the 9 10 sequence is authentic. 2. (canceled) 1 3. (previously presented) The method set forth in claim 1 wherein the step of modifying the 1 sequence includes the steps of: 2 using the key to determine locations in the sequence including modification locations at 3 which the sequence is to be modified; and 4 modifying the sequence at the modification locations such that the locations specified by 5 6 the key represent the watermark value, whereby the watermark value is obtainable from the modification locations. 7 4. (original) The method set forth in claim 3 wherein the step of modifying the sequence includes 1

inserting one or more executable instructions at each of the modification locations, the

inserted instructions having no effect on any output from the execution of the sequence of

2

3

4 5 the step of:

instructions.

1	5. (original) The method set forth in claim 4 wherein:
2	the instructions at the locations specified by the key represent values of digits of the
3	watermark value.
1	6. (original) The method set forth in claim 1 further comprising the step of:
2	providing the watermark value to an authenticating entity that authenticates the
3	watermarked code.
1	7. (original) The method set forth in claim 1 further comprising the step of:
2	providing the key to the authenticating entity.
1	8. (previously presented) The method set forth in claim 1 wherein:
2	the modified sequence of executable instructions is modified such that when the modified
3	sequence of executable instructions is executed, execution state is produced which has a property
4	that depends on the key,
5	whereby the watermark value is a description of execution state from the modified sequence.
1	9. (previously presented) The method set forth in claim 8 wherein:
2	the execution state is a stack depth graph.
1	10. (currently amended) The method set forth in claim-98 wherein:
2	the execution state is output from the execution.
1	11. (original) The method set forth in claim 10 wherein:
2	the property is an order of elements in the output.
l	12. (original) The method set forth in claim 10 wherein:
2	the property is an additional element in the output.
1	13. (original) The method set forth in claim 10 wherein:
2	the property is a class of an element in the output.

l	14. (original) The method set forth in claim 10 wherein:
2	the property is a constraint that is satisfied by elements of the output.
1	15. (original) The method set forth in claim 8 further comprising the step of:
2	providing a description of the produced execution state to an authenticating entity that
3	authenticates the watermarked code.
1	16. (original) The method set forth in claim 15 further comprising the step of:
2	providing the key to the authenticating entity.
1	17. (previously presented) The method set forth in claim 1 further comprising the step of
2	providing the key to an authenticating entity that authenticates the sequence.
1	18. (previously presented) A method of authenticating a watermarked sequence of executable
2	instructions, the watermark having been produced by modifying the sequence according to a key
3	such that certain of the instructions in the sequence represent a watermark value,
4	the method comprising the steps of:
5	receiving the watermarked sequence or a copy thereof;
6	using the key to locate the certain instructions in the received sequence and read the
7	watermark value; and
8	using alteration or absence of the watermark value to determine whether the received
9	sequence is authentic.
1	19. (previously presented) The method of authenticating set forth in claim 18, the method further
2	comprising the step of:
3	receiving another watermark value; and
4	in the step of using alteration or absence of the watermark value to determine whether the
5	received sequence is authentic, the watermark value is compared to the other watermark value.

1	20. (original) The method of authenticating set forth in claim 19, the method further comprising
2	the step of:
3	receiving the key.
1	21. (previously presented) A method of authenticating a sequence of executable instructions that
2	has been watermarked by modifying the sequence according to a key such that when the sequence
3	is executed, first execution state is produced,
4	the method comprising the steps of:
5	receiving a description of second execution state; and
6	if the received description does not describe the first execution state, determining that the
7	sequence of executable instructions whose execution produced the second execution state is not
8	authentic.
1	22. (previously presented) The method set forth in claim 21 further comprising the step of:
2	receiving another description of the execution state, the other description describing
3	execution state produced by the execution of the modified sequence; and
4	in the step of determining, comparing the description and the other description.
1	23. (original) The method set forth in claim 22 wherein:
2	the other description is a stack depth graph.
1	24. (previously presented) The method set forth in claim 21 wherein the execution state is output
2	from the execution, the output having a property which can be determined using the key and
3	the method further comprises the steps of:
4	receiving the output from the execution; and
5	the step of determining includes the steps of
6	receiving the execution state;
7	employing the key to determine the property; and
8	comparing the determined property with the received description.
1	25. (original) The method set forth in claim 24 wherein:

- 2 the determined property is an order of elements in the output.
- 1 26. (original) The method set forth in claim 24 wherein:
- 2 the determined property is an additional element in the output.
- 1 27. (original) The method set forth in claim 24 wherein:
- the determined property is a class of an element in the output.
- 1 28. (original) The method set forth in claim 24 wherein:
- 2 the determined property is a constraint that is satisfied by elements of the output.